## **AMENDMENTS TO THE ABSTRACT**

Please replace the existing Abstract with the following:

First Named Inventor: Cedric Gegout

## **ABSTRACT**

The invention relates to a method to reproduce, on at least one client terminal, at least one data flow comprising a plurality of encoded entities, each associated with at least one composition time stamp, said method comprising steps eonsisting of[[:-]] decoding said flow(s), so as to obtain at least one decoded flow comprising a plurality of decoded entities[[;]], and [[-]] composing of said decoded entities, at the times defined by said composition time stamps. According to the invention, for at least one of said encoded entities, said decoding step is anticipated with respect to said composition time stamp, if a composition context associated with said encoded entity is identical to a current composition context verifies at least one predetermined eriterion.